



### SAM-DP9

2-line input, 9 output, 110 IDC blocks, RJ31X alarm jack, 2 test jacks, allows connection for two service providers, controlled by switches for each line.

### Features

- *Allows up to 2 service providers to be connected to premise wiring*
- *Distribute up to 2 lines to as many as 9 outlets*
- *2 test jacks for testing incoming and outgoing lines*
- *Easy 110 IDC punchdown terminations*
- *RJ31x Alarm intercept jack to accommodate an auto-dialing alarm system*

### Product Description

The Dual Provider Switch™ Module (SAM-DP9), much like the SAM-V8, allows an installer/integrator/builder to distribute voice from one location throughout a premise. However, the SAM-DP9 also allows a second service provider to later access the existing system without having to re-run the premise wiring. Using the switches on the SAM-DP9 service can then be changed from one provider to another on either line. The SAM-DP9 is configured for up to 9 outlets with up to 2 lines of service and also includes an RJ31x interface for a security/alarm system and two test jacks to test the service provider line and internal lines.

### Specifications

Insulation Resistance	-----	100MHz Minimum
Dielectric Withstanding	-----	1000VAC. for 60 seconds
DC Resistance	-----	Less than 200 milliohms
DC Current Rating	-----	1.5 amps
Switch	-----	.5 amp at 125Vac/Vdc
Safety	-----	cULus listed (UL 1863)